L Number	Hits	Search Text	DB	Time stamp
		in the second of orthical and	USPAT;	2003/10/07
1	580	spindle and generator and electric\$4 and	·	
		magnet and cut\$4	US-PGPUB	13:01
2	51388	spindle and generator and electric\$4 and	USPAT;	2003/10/07
		(permanenet adj magnet) stator	US-PGPUB	13:03
4	220	spindle and generator and electric\$4 and	USPAT;	2003/10/07
-		(permanent adj magnet) and stator	US-PGPUB	13:03
5	1078008	spindle and generator and electric\$4 and	USPAT;	2003/10/07
١	1070000	(permanent adj magnet) and stator nad	US-PGPUB	13:04
		(permanent adj magnet) and stator had	05-16105	13.04
		cut\$4 nad rotor		0000/10/07
6	47671	spindle and generator and electric\$4 and	USPAT;	2003/10/07
		(permanent adj magnet) and stator nad	US-PGPUB	13:04
		cut\$4 and rotor		
7	73	spindle and generator and electric\$4 and	USPAT;	2003/10/07
,	, -	(permanent adj magnet) and stator and	US-PGPUB	16:05
		cut\$4 and rotor		
_	٦		USPAT	2003/10/07
8	3	6259233.URPN.	USPAI	13:19
9	4	6087755.URPN.	USPAT	2003/10/07
				13:39
10	11	spindle and generator and electric\$4 and	USPAT;	2003/10/07
		(permanent adj magnet) and stator and	US-PGPUB	17:44
i		cut\$4 and rotor and LED		
	,		USPAT;	2003/10/07
11	1	"6584695"	· · · · · · · · ·	17:45
			US-PGPUB	
12	1	"6584695"	USPAT;	2003/10/07
			US-PGPUB;	17:45
			EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
	100	02/520	USPAT;	2003/10/03
-	190	83/520.ccls.		15:37
			US-PGPUB	
-	2445	83/520,522.15,581,147.3,490,614,939,478.cc	LBSPAT;	2003/10/03
			US-PGPUB	15:37
_	2	83/520,522.15,581,147.3,490,614,939,478.cc	l#SPAT;	2003/10/03
		and (laser or light) same arbor and	US-PGPUB	15:47
		generator and electric\$4		
	4	5862727.URPN.	USPAT	2003/10/03
_]	3002727.0RFN.	001111	15:42
			USPAT	2003/10/03
-	7	("4469931" "4885967" "5121188"	USPAI	
		"5285708" "5375495" "5446635"		15:43
		"5461790").PN.		
_	4	83/520,522.15,581,147.3,490,614,939,478.cc	luspat;	2003/10/03
	ĺ	and (laser or light) same generator and	US-PGPUB	15:45
		electric\$4		
	-,	83/520,522.15,581,147.3,490,614,939,478.cc	HSPAT:	2003/10/03
-	l '	00/020,022.10,001,141.0,190,014,909,410.00	US-PGPUB	15:46
		and (laser or light) and generator and	US-FGFUD	1
		electric\$4		1 2002 /10 /02
-	43	(laser or light) same arbor and generator	USPAT;	2003/10/03
	1	and electric\$4	US-PGPUB	15:50
_	2629	indic\$5 and (laser or light) and spindle	USPAT;	2003/10/03
		and generator and electric\$4	US-PGPUB	15:51
_	47	indic\$5 and (laser or light) and spindle	USPAT;	2003/10/03
-	"'	and generator and electric\$4 and saw and	US-PGPUB	16:01
	I		OD EGEOD	
				İ
		cut\$4 and beam	HCDAM -	1 2002 /10 /07
_	213	indic\$5 and (laser or light) and spindle	USPAT;	2003/10/07
_	213	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet	USPAT; US-PGPUB	2003/10/07 13:01
_	213	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam	US-PGPUB	13:01
-	213	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam	•	
-		indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or	US-PGPUB	13:01
-		indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and	US-PGPUB USPAT;	13:01 2003/10/07
-	1	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam	US-PGPUB USPAT; US-PGPUB	13:01 2003/10/07 13:02
-		indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or	US-PGPUB USPAT; US-PGPUB USPAT;	13:01 2003/10/07 13:02 2003/10/03
-	1	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and	US-PGPUB USPAT; US-PGPUB	13:01 2003/10/07 13:02
-	1	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:01 2003/10/07 13:02 2003/10/03 16:06
-	1	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	13:01 2003/10/07 13:02 2003/10/03 16:06 2003/10/03
- - -	1	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:01 2003/10/07 13:02 2003/10/03 16:06
-	1	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and generator and electric\$4 and	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	13:01 2003/10/07 13:02 2003/10/03 16:06 2003/10/03
- - -	1 5	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and generator and electric\$4 and magnet and cut\$4 and magnet and cut\$4 and magnet and cut\$4 and magnet and cut\$4 and beam	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:01 2003/10/07 13:02 2003/10/03 16:06 2003/10/03 16:10
- - -	1	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and generator and electric\$4 and magnet and cut\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	13:01 2003/10/07 13:02 2003/10/03 16:06 2003/10/03 16:10 2003/10/03
-	1 5	indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 30/\$.ccls. and indic\$5 and (laser or light) and spindle and generator and electric\$4 and magnet and cut\$4 and beam 83/\$.ccls. and indic\$5 and (laser or light) and generator and electric\$4 and magnet and cut\$4 and magnet and cut\$4 and magnet and cut\$4 and magnet and cut\$4 and beam	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:01 2003/10/07 13:02 2003/10/03 16:06 2003/10/03 16:10

			T =======	1 0000 /40 /00
-	0.	gebhaed.inv. and arbor	USPAT; US-PGPUB	2003/10/03 16:11
_	5	gebhard.inv. and arbor	USPAT;	2003/10/03
		gennaru. 111v. and armor	US-PGPUB	16:12
-	1	weusthof.inv. and arbor	USPAT;	2003/10/03
			US-PGPUB	16:12
_	25	chan.inv. and arbor	USPAT;	2003/10/03
	,	tur inc and arbon	US-PGPUB USPAT;	16:15 2003/10/03
_	1	tua.inv. and arbor	US-PGPUB	16:16
_	48	stator and arbor and electric\$4 and	USPAT;	2003/10/03
		magnet and rotat\$4 and (laser or light)	US-PGPUB	16:32
		and indicat\$4		0000/10/00
-	56		USPAT; US-PGPUB	2003/10/03
_	62	magnet and rotat\$4 and (laser or light) stator and electric\$4 and magnet and	USPAT;	2003/10/03
	02	rotat\$4 and (laser or light) and	US-PGPUB	16:46
		(electrical adj coil)		
-	8	4456858.URPN.	USPAT	2003/10/03
	2062	210/120	HCDAM.	16:40 2003/10/03
-	3963	318/138	USPAT; US-PGPUB	16:46
_	56201	83/\$.ccls. andelectric\$4 and magnet and	USPAT;	2003/10/03
		rotat\$4 and (laser or light) and	US-PGPUB	16:47
		(electrical adj coil)		
-	1	83/\$.ccls. and electric\$4 and magnet and	USPAT;	2003/10/03
		rotat\$4 and (laser or light) and	US-PGPUB	16:47
1_	335	(electrical adj coil) electric\$4 and magnet and rotat\$4 and	USPAT;	2003/10/03
-	333	(laser or light) and (electrical adj	US-PGPUB	16:55
		coil)		
-	3599	electric\$4 same coil and (permanent adj	USPAT;	2003/10/03
		magnet) and rotat\$4 and (laser or light)	US-PGPUB	16:55
-	8	electric\$4 same coil and (permanent adj magnet) and rotat\$4 and (laser or light)	USPAT; US-PGPUB	2003/10/03
		and stator and arbor	US-PGPUB	17.02
_	29	("4095153" "4216417" "4319170"	USPAT	2003/10/03
		"4460857" "4529919" "4816726"	:	16:58
		"4843297" "4862052" "4911566"		
		"4929875" "4990844" "5014336"		
		"5130624" "5149998" "5170105" "5291106" "5357179" "5361022"		
		"5386185" "5424622" "5449990"		
		"5523701" "5530328" "5537014"		
		"5619109" "5642023" "5659204"		
		"5789885" "5902077").PN.	IICDVW	2003/10/03
-	29	("4095153" "4216417" "4319170" "4460857" "4529919" "4816726"	USPAT	17:00
		"4843297" "4862052" "4911566"		- ' · • •
		"4929875" "4990844" "5014336"		
		"5130624" "5149998" "5170105"		
		"5291106" "5357179" "5361022"		
		"5386185" "5424622" "5449990" "5523701" "5530328" "5537014"		
	1	"5523701" "5530328" 5537014" "5619109" "5642023" "5659204"		
	-	"5789885" "5902077").PN.		
-	944	electric\$4 same coil and (permanent adj	USPAT;	2003/10/03
	1	magnet) and rotat\$4 and (laser or light)	US-PGPUB	17:02
	1.7	and stator	USPAT;	2003/10/03
-	17	electric\$4 same coil and (permanent adj magnet) and rotat\$4 and (laser or light)	US-PGPUB	17:07
		and stator and saw		
_	944	electric\$4 same coil and (permanent adj	USPAT;	2003/10/03
		magnet) and rotat\$4 and (laser or light)	US-PGPUB	17:08
		and stator	IICDAT.	2003/10/03
-	397	electric\$4 same coil and (permanent adj magnet) and rotat\$4 and (laser or light)	USPAT; US-PGPUB	17:19
		and stator and generator	55 15155	
_	8	"5862727"	USPAT;	2003/10/03
			US-PGPUB	17:16
-	4		USPAT	2003/10/03
L	<u> </u>	["6035757").PN.	<u> </u>	17:13

-	2	D424076.URPN.	USPAT	2003/10/03
				17:15
-	27	("D349440" "D349441" "D380660"	USPAT	2003/10/03
	i	"D382786" "D392864" "1947662"		17:15
		"2572042" "2600459" "2649868"		l l
		"2822648" "2912021" "3869795"		!
		"3897020" "3937408" "4343214"		1
		"4428120" "4577440" "4589458"	1	
		"4730952" "5058909" "5157873"		i I
		"5303688" "5477845" "5497684"		
		"5555788" "5707275" "5862727").PN.		
_	7	"6035757"	USPAT;	2003/10/03
ĺ			US-PGPUB	17:18
_	646	83/478	USPAT;	2003/10/03
1			US-PGPUB	17:18
_	78155	electricity	USPAT;	2003/10/03
	, , , ,		US-PGPUB	17:19
_	51	electric\$4 same coil and (permanent adj	USPAT;	2003/10/03
	-	magnet) and rotat\$4 and (laser or light)	US-PGPUB	17:22
		and stator and generator and tool		
_ '	293	83/520	USPAT;	2003/10/03
	2,3	00,020	US-PGPUB	17:22
_	5	("4833782" "5375495" "5461790"	USPAT	2003/10/03
		"5949810" "5996460").PN.		17:26